

L Number	Hits	Search Text	DB	Time stamp
1	2	("5422253").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:27
2	0	((("5422253").PN.) and kit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:28
3	691	kit NEAR advantage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:28
4	5	(kit NEAR advantage) and (primer probe) NEAR kit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:29
5	1	(kit NEAR advantage) and (primer probe) and (nuclease)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:29
6	39	(kit NEAR advantage) and (kit SAME (primer probe))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:31
7	0	(kit NEAR advantage) and (kit adj5 (well adj1 known))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:32
8	1008	(kit adj5 (well adj1 known))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:32
9	722	((kit adj5 (well adj1 known))) and (kit same (probe primer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:32
10	3	((kit adj5 (well adj1 known))) and (kit same (probe primer))) and (kit same nuclease)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:33
11	3	kit same (well adj1 known NEAR advantage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:34
12	7368	kit same (well adj1 known)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:35
13	660	(kit same (well adj1 known)) and @py<1997	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:35
14	0	((kit same (well adj1 known)) and @py<1997) and (primer same probe same nuclease)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:36

15	35	((kit same (well adj1 known)) and @py<1997) and (primer same probe)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:45
16	1	((("5422253").PN.) and mutation	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:47
17	1	((("5422253").PN.) and mutation) and (human)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 15:21
18	0	((("5422253").PN.) and mutation) and (viral or apolipoprotein hemochromatosis prothrombin TNF)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:54
19	21006	cytomegalovirus (polymorphism adj3 apolipoprotein) hemochromatosis MTHFR (prothrombin adj1 20210GA adj1 polymorphism) (factor adj1 V adj1 gene) (TNF near polymorphism) (leiden near (factor adj1 V))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:57
20	1257	(cytomegalovirus (polymorphism adj3 apolipoprotein) hemochromatosis MTHFR (prothrombin adj1 20210GA adj1 polymorphism) (factor adj1 V adj1 gene) (TNF near polymorphism) (leiden near (factor adj1 V))) and (detection NEAR (polymorphism mutation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:57
21	6	((cytomegalovirus (polymorphism adj3 apolipoprotein) hemochromatosis MTHFR (prothrombin adj1 20210GA adj1 polymorphism) (factor adj1 V adj1 gene) (TNF near polymorphism) (leiden near (factor adj1 V))) and (detection NEAR (polymorphism mutation))) and @py<1997	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:58
22	1	((("5422253").PN.) and mutation) and (human)) and polymorphism	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 15:21